

**Amendments to the Specification:**

Please replace paragraph [4] with the following amended paragraph:

[4] Referring to FIG. 1, the PBX 110 receives a CID provided through an office line from a public exchange (PX) 100 and transmits the CID to an affected terminal. The PBX 110 for CID service includes an Analog Trunk Convergency or interface (ATC) block 120, a system control block 125, a system bus control block 130, a switching block 135, a DTMF transmitting/detecting block 140, and a Subscriber Line Convergency or interface (SLC) block 150.

Please replace paragraph [14] with the following amended paragraph:

[14] An object of the invention is to solve at least the above problems and/or disadvantages and to provide at least the advantages described hereinafter. Accordingly, one object of an embodiment of the present invention is to solve the foregoing problems by providing an apparatus and method for transmitting and receiving a CID in a PBX, capable of transmitting the CID provided by an official line to an affected subscriber by mounting a CID service block including a DSP filter inside the PBX. To illustrate embodiments of the present invention the term “Convergency” will be used as meaning the same as “interface”. For example, an ATC is used to denote and analog trunk convergency or interface.